

RECO			COPY NO.	PUB. DATE		LOCATION			MAST	ER	DATE RECEIVED	LOCAT	101		
DISPOSITION DATE(S)					STOCK LEVEL			MINIMUM 1	MAXIM	4UM	10				
CUT		0	DATE 1/72	CUT TO DA		DATE		COPIES DESTROYED							
CUT TO COPIES			DATE	CUT TO COPIES	DATE							-			
CUT TO COPIES			DATE	MASTER		DATE									-
DATE					NUMBER OF COPIES		DATE				NUMBER OF COPIES				
мо.	DAY	YR.	RECEIVED OR	ISSUED	REC	' D 155 ' D	BAL	MO.	DAY	YR.	RECEIVED OR ISSUED	Ī	REC'D	Iss'D	BAL
۶	1.5		Dist. Unit #5	0-59	10		10								
6	9	22	DEST 50	7-59			0	W	K	3					
		'.)								
														-	·
														·	
7171	:: . E	N'I	PIC	DID (BOCO		2065		SEC	. CLAS	55.	LOCATION				:
1				PIR 67032	./'U	G 1965	TS					25110			

top secret ruff

CIA IMAGERY ANALYSIS DIVISION

CIA/PIR-67032

GROUND FORCE INSTALLATIONS IN THE VICINITY OF TALLINN, USSR (BALTIC MILITARY DISTRICT)

- 1 -

TOP SECRET RUFF



CIA IMAGERY ANALYSIS DIVISION

The following alphabetical designators are used to delineate functional areas within military installations.

- A. Billeting area
- B. Vehicle storage/maintenance
- C. General storage area
- D. Ammunition storage
- E. Miscellaneous (hospitals, prisons, POL, personnel training facilities and unidentified facilities)
- F. Small arms range
- G. Driver training area
- H. Support
- J. Tank/assault gun range
- K. Flat trajectory range
- L. Sub caliber range
- M. APC range
- N. Combined arms range
- P. Artillery training area
- Q. Infantry training area
- R. Special or unidentified area
- NOTE: 1. The absence of one or more alphabetical designators indicates that those functional areas were not observed at that particular installation.
 - 2. Lower case letters (i.e., Ba) are used to delineate more than one area of a particular functional category.
 - 3. Numbers are used with the alphabetical designators in some instances to identify vehicles or groups of vehicles within a functional area (i.e., Ba 1).

TOP SECRET RUFF

CIA/PIR-67032

CIA IMAGERY ANALYSIS DIVISION

TALLINN	ARN	ſΥ	BARRA	ACKS	TONDI
(:	See	Fi	.gure	1)	

(59 23 50N-24 42 00E)

FUNCTIONAL AREAS (See Figure 2)

Α.	1 E-shaped Multistoried Probable Administration		
	Building		250' x 30'
	3 Multistoried T-shaped Combination Barracks -		
	Messhalls	-2@	700' x 75'
		1@	260' x 65'
	6 Single Story Quarters Buildings		85' x 40'
	1 Single Story Barracks		210' x 45'
	1 Multistoried Barracks		250' x 65'
	1 Large L-shaped Support		250' x 80'
	16 Storage/Support Buildings		

Vehicles - 3 Trucks
 (numerous small sheds are scattered throughout the area)

Aa. This area is adjacent to the training area and the chief function probably is in direct support of training.

l Probable Messhall (T-shaped)		
3 Possible Administrative	2@	180' x 45'
		110' x 50'
	1@	80' x 40'
l Vehicle Storage Shed		170' x 40'
20 Storage/Support		

Vehicles - 4 Trucks

Ab. This area is secured by a double fence - activity appears to be limited.

4 Probable Barracks	100' x 55'
2 Possible Barracks (U-shaped)	470' x 50'
l Possible Administrative	150' x 50'
7 Storage/Support	, ,

Vehicles - 2 Trucks



CIA IMAGERY ANALYSIS DIVISION

В.	Vehicle/Equipment Storage/Maintenance Area		
	1 Probable Administrative 9 Vehicle/Equipment Sheds	1@ 1@ 1@ 1@ 2@ 1@ 1@	210' x 30' 950' x 40' 420' x 40' 340' x 40' 340' x 25' 260' x 40' 260' x 65' 170' x 40' 210' x 65'
	2 Vehicle/Equipment Sheds Under construction 3 Vehicle Maintenance	1@	190' x 40' 130' x 55'
	20 Storage/Support (varying sizes & shapes)	2@	85' x 55'
	Vehicles - 9 possible tanks and at least 17 t	rucks	
Ва.	1 Administrative/Support 9 Vehicle/Equipment Sheds	1@ 1@ 1@ 1@ 2@ 2@ 1@	130' x 40' 380' x 75' 270' x 55' 180' x 35' 130' x 40' 250' x 40' 250' x 55' 200' x 40'
	1 Vehicle Maintenance 3 Small Support	10	70' x 60'
	Vehicles - 5 possible tanks and 12 trucks		
Bb.	Possibly related vehicle storage/maintenance ar	ea	
	l Vehicle/Equipment Shed (rail served) 2 Vehicle/Equipment Shed (rail served) 1 Vehicle Maintenance Shed 3 Small Support		250' x 65' 150' x 80' 150' x 80'
	Vehicles - at least 20 trucks		
Bc.	Probable vehicle/equipment storage area		
	4 Probable Vehicle/Equipment Storage Sheds 5 Small Storage Support		130' x 65'
	Vehicles - none observed		



CIA IMAGERY ANALYSIS DIVISION

Related storage areas - this area is rail served and secured C.

8 Storage Buildings

240' x 65'

320' x 65' 1.@

2 Probable Vehicle Storage/Maintenance

130' x 40' 3@

Sheds

1@ 200' x 30' 1@ 130' x 40'

8 Small Support Buildings

Vehicles - at least 25 trucks

Possible storage area secured by an single fence - this area shows little activity.

13 Possible Storage

45' x 20' 11@

45' x 30' 1@

1@ 80' x 20'

Vehicles - none observed

- E. Personnel training and recreation facilities: swimming pool, obstacle course, etc.
- R. Unidentified facility.

TRAINING AREAS (See Figures 1, 3 & 4)

A large training area is located approximately 6-7 kilometers south of the Tallinn Army Barracks Tondi. Facilities at this area include a large flat-trajectory firing range, a combination tracked and wheeled vehicle driver training course, numerous infantry training facilities, and at least two sub-caliber firing ranges. Extensive mining activity in this area indicates that the area now occupied with military training facilities may be abandoned in favor of the mining activity. New mining activity has continued to encroach upon the military training area since July of 1962.

Activity on the firing ranges and the driver training circuits is difficult to assess due to the light tone of the soil within the area and its apparent resistance to weathering.



CIA IMAGERY ANALYSIS DIVISION

PI COMMENTS

Extensive new construction is taking place around this military installation. New apartment type housing, industrial activity, and highway construction is evident in areas adjacent to the present installation. Parts of the training areas have been utilized for these new nonmilitary activities. Activity appears to be at a low level throughout the installation.

ADDITIONAL INFORMATION

The Tallinn Military Barracks and the Tallinn Army Barracks Kopli do not appear to be related to ground force activity. Good quality photography of May 1965 indicates that these installations are probably connected with naval activity at the Tallinn port facilities.



CIA IMAGERY ANALYSIS DIVISION

CIA/PIR-67032

REFERENCES

MAPS OR CHARTS

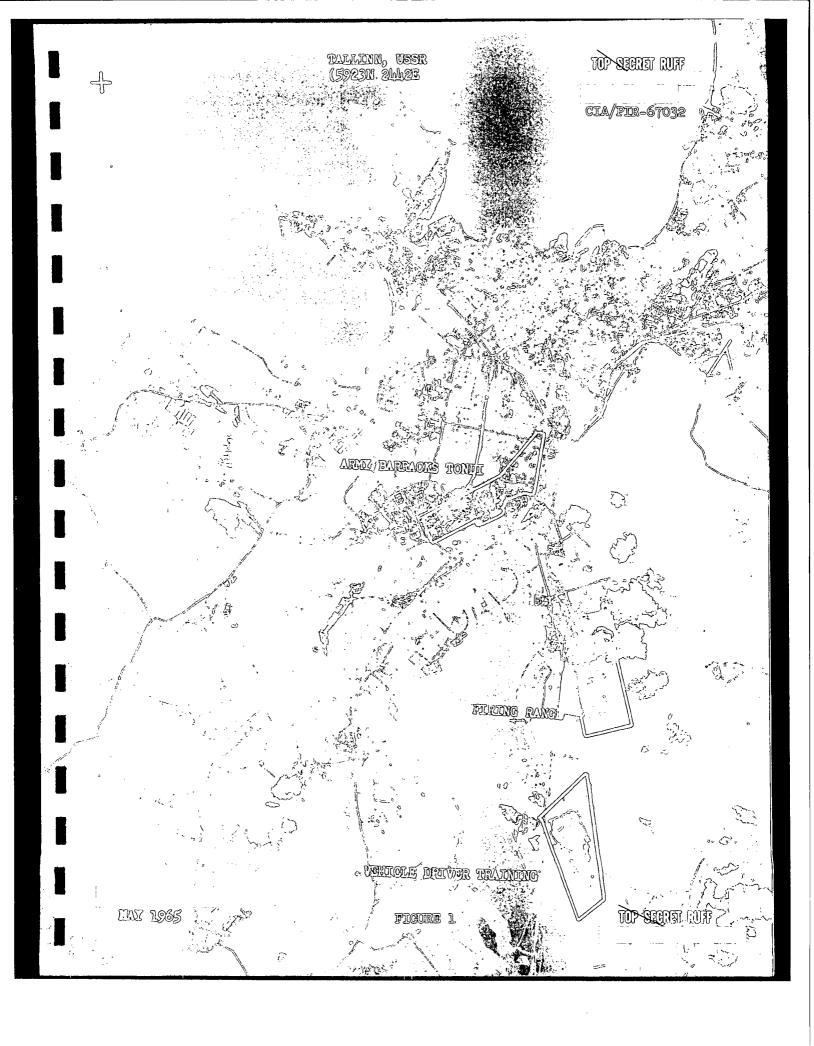
US Air Target Chart, Series 200, Sheet 0153-2HL, Fourth Edition, June 1964 (SECRET)

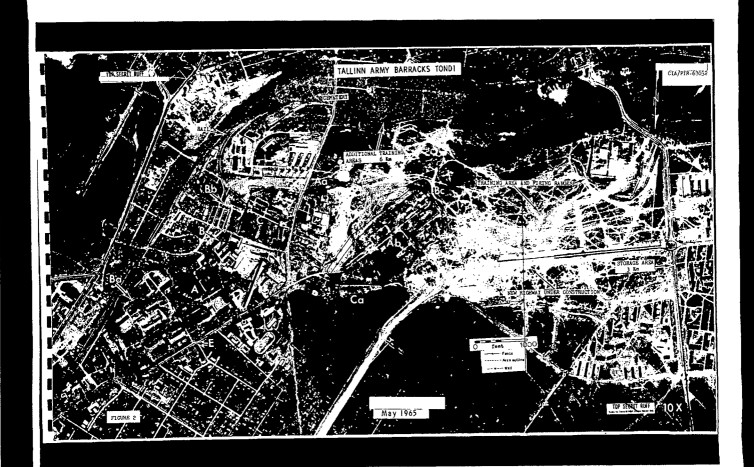
REQUIREMENT

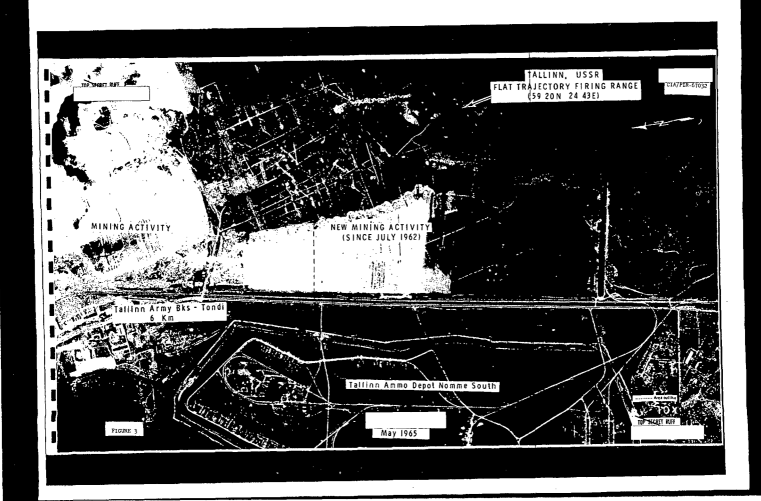
CIA. C-RR5-82,756

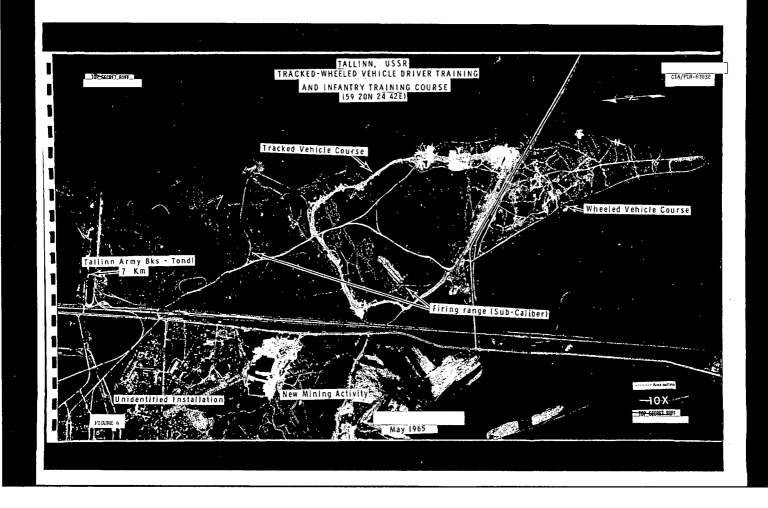
CIA/IAD PROJECT

30042-6









TOP SECRET

TOP SECRET